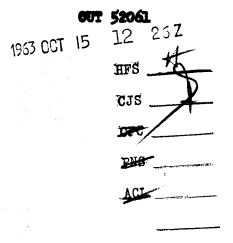
Approved For Release 2009/09/17: CIA-RDP78B04558A000700120062-4

## SECRET



P 142116Z
FM CIA WASHDC
TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB
RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB, LA
RUEAHQ/DIAXX
RUECYG/NAVY PIC
RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF
RUWGAA/2D RTS, BARKSDALE AFB, LA
RUWGAA/2AF, BARKSDALE AFB, LA
DA GRNC
BT
S E C R E T
CITE CIA-Z-955



15TH AF (FOR DI); SAC (FOR DIM, TRASS KNOB, DOCR, DM 4) 2D AFGrace (File) (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

- 1. CAMERA B 11 WAS USED IN MISSION 3744 FLOWN ON 10 OCTOBER 1963; PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
  - 2. ORIGINAL NEGATIVE:
    - A. THE EXPOSURE IS ADEQUATE. THE RESOLTTION IS GOOD.
- B. 9R SIDE: LONGITUDINAL PLUS DENSITY STREAKS VARYING IN
  LENGTH FROM 0.25" TO 5.0" ARE SCATTERED THROUGHOUT FRAMES 107
  TO 1646. THERE ARE MINUS DENSITY DOTS 1.55" APART AND 4.0" FROM
  THE INBOARD EDGE, PARALLEL TO THE MAJOR AXIS OF THE FILM, IN FRAMES
  000 TO 299. A LARGE REPAIRED TEAR EXISTS IN THE FILM IN FRAMES
  021 AND 022. THIS TORN SECTION CONTAINS CREASES, DIRT AND HYPO
  MARKS A SECOND REPAIRED TEAR OCCURS ALONG THE OUTBOARD EDGE OF

SECRET

FRAMES 024 AND 025, AND A CREASE RUNS THROUGH FRAME 022 TO 027

ALONG THE OUTBOARD EDGE. LARGE EMULSION DIGS AND CHEMICAL MARKS

ARE PRESENT ON FRAME 060, AND EMULSION DIGS AND LIFTS OCCUR FREQUENNTLY
ON FRAMES 008 TO 268. LARGE PARTS OF FRAMES 106 AND 116 ARE AFFECTED
BY PREDEVELOPMENT HYPO STAINS. TRANSVERSE FOGGING EXISTS ON FRAMES
124 AND 149 RESULTING FROM LIGHT LEAKS DURING PROCESSING. THERE
IS A HEAVY CREASE RUNNING THROUGH FRAMES 145 TO 150. NUMEROUS
EMULSION BLISTERS OCCUR THROUGHOUT THE MISSION. EXAMPLES ARE
FRAMES 043, 068, 148, 563, 808, 722, 993, 1208 TO 1241, 1347
TO 1349, AND 1626 TO 1636. THE LAST TITLED FRAME ON THIS SIDE IS
1644.

- C. 9L SIDE: A WAVY MINUS DENSITY STREAK OCCURS IN FRAME 473. EMULSION BLISTERS ARE PRESENT IN FRAMES 003, 014, TO 016, 430, 431, 503, AND 592. FOREIGN MATTER IS IN THE EMULSION IN FRAMES 105 AND 106. A MANUFACTURING SPLICE OCCURS IN FRAME 589 WITH ASSOCIATED PLUS AND MINUS DENSITY AREAS, STATIC FOG, AND WRINGLING. THE LAST TITLED FRAME ON THIS SIDE IS 1646.
- D. BOTH SIDES: ALL THE POSITION INDICATING LIGHTS ON BOTH SIDES ARE VERY FAINT OR INTERMITTENTLY INOPERATIVE. PROCESSING

STREAKS ARE PRESENT THROUGHOUT THE MISSION.

- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS OTHER THAN MENTIONED ABOVE.
  - 3. POSITIVE:
- A. THE PI SUITABILITY IS GOOD. THE PRINTING AND PROCESSING OF THE POSITIVE IS GOOD.
- B. CLOUDS OBSCURED OR DEGRADED 35 PERCENT OF THE MISSION. SCP-1

-END OF MESSAGE-